

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	851	380/201.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/30 08:20
L2	368	380/210.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/30 08:21
L3	157	380/217.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/30 08:21
L4	2028	375/240.12.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/30 08:26
L5	271	375/240.13.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/30 08:26
L6	555	375/240.18.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/30 08:26
L7	655	375/240.2.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/30 08:26
L8	2351	382/232.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/30 08:26
L9	1090	382/236.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/30 08:26

EAST Search History

L10	650	382/238.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/30 08:26
L11	595	382/250.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/30 08:29
L12	441	375/240.27.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/30 08:38
L13	18	(mark\$3 near3 video) same (cod\$3 with "motion vector")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/30 08:55
L14	163	(mark\$3 near3 video) and (cod\$3 with "motion vector")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/30 08:55
L15	61	(l1 or l2 or l3 or l4 or l5 or l6 or l7 or l8 or l9 or l10 or l11 or l12) and l14	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/30 09:16
L16	91	(("DCT" or "discrete cosine transform") same error) and l14	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/30 09:17
L17	5	l16 and ("absolute value" with "motion vector")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/30 09:23
L18	8	l16 and ("absolute value" same "motion vector")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/30 09:31
L19	9	"2002007403" or "5,960,081".pn. or "2002076083"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/30 09:31

EAST Search History

L20	8	I9 and I14	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/30 09:32
-----	---	------------	---	----	----	------------------

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	12828	(absolute adj3 value) with compar\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/30 13:16
L2	96	I1 with "motion vector"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/30 13:16
L3	30	I2 with threshold	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/30 13:48
L4	0	I2 same (watermark\$3 or encrypt\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/30 13:49
L5	1	I2 and (watermark\$3 or encrypt\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/30 13:50
L6	25	I2 and (predict\$3 near5 error)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/30 13:50


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)
Search: The ACM Digital Library The Guide


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Published before June 2003

Terms used **marking motion vectors compressed video**

Found 16 of 141,123

Sort results by

 [Save results to a Binder](#)
[Try an Advanced Search](#)

Display results

 [Search Tips](#)
[Try this search in The ACM Guide](#)
 [Open results in a new window](#)

Results 1 - 16 of 16

Relevance scale

1 CVEPS - a compressed video editing and parsing system

Jianhao Meng, Shih-Fu Chang

 February 1997 **Proceedings of the fourth ACM international conference on Multimedia**
Publisher: ACM PressFull text available: [pdf\(1.38 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)
2 Adaptive rate controlled, robust video communication over packet wireless networks

G. R. Rajugopal, R. H. M. Hafez

June 1998 **Mobile Networks and Applications**, Volume 3 Issue 1**Publisher:** Kluwer Academic PublishersFull text available: [pdf\(977.91 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

Video transmission over wireless packet networks is gaining importance due to the concept of universal personal communication. Further, it is considered an important step towards wireless multimedia. The challenge however is to achieve good video quality over mobile channels, where typically the channel conditions vary due to signal fading. Hence this paper investigates adaptive rate controlled video transmission for robust video communication under packet wireless environment. A combinatio ...

3 Motion recovery for video content classification

Nevenka Dimitrova, Forouzan Golshani

 October 1995 **ACM Transactions on Information Systems (TOIS)**, Volume 13 Issue 4
Publisher: ACM PressFull text available: [pdf\(2.74 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Like other types of digital information, video sequences must be classified based on the semantics of their contents. A more-precise and completer extraction of semantic information will result in a more-effective classification. The most-discernible difference between still images and moving pictures stems from movements and variations. Thus, to go from the realm of still-image repositories to video databases, we must be able to deal with motion. Particularly, we need the ability to classi ...

Keywords: MPEG compressed video analysis, content-based retrieval of video, motion recovery, video databases, video retrieval

4 Inner-block operations on compressed images

Bo Shen, Ishwar K. Sethi

January 1995 **Proceedings of the third ACM international conference on Multimedia**

Publisher: ACM Press

Full text available: [html\(33.22 KB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

Keywords: DCT domain, geometric transform, image manipulation

5 MPEG-4: an object-based multimedia coding standard supporting mobile applications

Atul Puri, Alexandros Eleftheriadis

June 1998 **Mobile Networks and Applications**, Volume 3 Issue 1

Publisher: Kluwer Academic Publishers

Full text available: [pdf\(747.80 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

The ISO MPEG committee, after successful completion of the MPEG-1 and the MPEG-2 standards is currently working on MPEG-4, the third MPEG standard. Originally, MPEG-4 was conceived to be a standard for coding of limited complexity audio-visual scenes at very low bit-rates; however, in July 1994, its scope was expanded to include coding of scenes as a collection of individual audio-visual objects and enabling a range of advanced functionalities not supported by other standards. One of the ke ...

6 A secure multicast protocol with copyright protection

Hao-hua Chu, Lintian Qiao, Klara Nahrstedt, Hua Wang, Ritesh Jain

April 2002 **ACM SIGCOMM Computer Communication Review**, Volume 32 Issue 2

Publisher: ACM Press

Full text available: [pdf\(301.97 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

We present a simple, efficient, and secure multicast protocol with copyright protection in an open and insecure network environment. There is a wide variety of multimedia applications that can benefit from using our secure multicast protocol, e.g., the commercial pay-per-view video multicast, or highly secure military intelligence video conference. Our secure multicast protocol is designed to achieve the following goals. (1) It can run in any open network environment. It does not rely on any sec ...

Keywords: copyright protection, key distribution, multicast security, watermark

7 CD-I full-motion video encoding on a parallel computer

Frans Sijstermans, Jan van der Meer

April 1991 **Communications of the ACM**, Volume 34 Issue 4

Publisher: ACM Press

Full text available: [pdf\(7.97 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#), [review](#)

8 An algorithm for lossless smoothing of MPEG video

Simon S. Lam, Simon Chow, David K. Y. Yau

October 1994 **ACM SIGCOMM Computer Communication Review, Proceedings of the conference on Communications architectures, protocols and applications SIGCOMM '94**, Volume 24 Issue 4

Publisher: ACM Press

Full text available: [pdf\(1.26 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Interframe compression techniques, such as those used in MPEG video, give rise to a coded bit stream where picture sizes differ by a factor of 10 or more. As a result,

buffering is needed to reduce (smooth) rate fluctuations of encoder output from one picture to the next; without smoothing, the performance of networks that carry such video traffic would be adversely affected. Various techniques have been suggested for controlling the output rate of a VBR encoder to alleviate network congest ...

9 New enhancements to cut, fade, and dissolve detection processes in video segmentation

 Ba Tu Truong, Chitra Dorai, Svetha Venkatesh

October 2000 **Proceedings of the eighth ACM international conference on Multimedia**

Publisher: ACM Press

Full text available:  pdf(733.18 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

We present improved algorithms for cut, fade, and dissolve detection which are fundamental steps in digital video analysis. In particular, we propose a new adaptive threshold determination method that is shown to reduce artifacts created by noise and motion in scene cut detection. We also describe new two-step algorithms for fade and dissolve detection, and introduce a method for eliminating false positives from a list of detected candidate transitions. In our detailed study of these gradual ...

10 Authoring Support: Automatic detection of 'Goal' segments in basketball videos

 Surya Nepal, Uma Srinivasan, Graham Reynolds

October 2001 **Proceedings of the ninth ACM international conference on Multimedia**

Publisher: ACM Press

Full text available:  pdf(182.72 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Advances in the media and entertainment industries, for example streaming audio and digital TV, present new challenges for managing large audio-visual collections. Efficient and effective retrieval from large content collections forms an important component of the business models for content holders and this is driving a need for research in audio-visual search and retrieval. Current content management systems support retrieval using low-level features, such as motion, colour, texture, beat and ...

Keywords: content-based retrieval, sports video analysis, temporal models

11 Single-Chip MPEG-2 422P@HL CODEC LSI with Multi-Chip Configuration for Large Scale Processing beyond HDTV Level

Hiroe Iwasaki, Jiro Naganuma, Koyo Nitta, Ken Nakamura, Takeshi Yoshitome, Mitsuo Ogura, Yasuyuki Nakajima, Yutaka Tashiro, Takayuki Onishi, Mitsuo Ikeda, Makoto Endo

March 2003 **Proceedings of the conference on Design, Automation and Test in Europe: Designers' Forum - Volume 2 DATE '03**

Publisher: IEEE Computer Society

Full text available:  pdf(362.07 KB)

Additional Information: [full citation](#), [abstract](#), [index terms](#)

 [Publisher Site](#)

This paper proposes a new architecture for VASA, a single-chip MPEG-2 422P@HL CODEC LSI with multi-chip configuration for large scale processing beyond the HDTV level, and demonstrates its flexibility and usefulness. This architecture consists of triple encoding cores, a decoding core, a multiplexer/de-multiplexer core, and several dedicated application-specific hardware modules with a hierarchical flexible communication scheme for high-performance data transfer. VASA is the world's first single ...

12 VideoQ: an automated content based video search system using visual cues

 Shih-Fu Chang, William Chen, Horace J. Meng, Hari Sundaram, Di Zhong

November 1997 **Proceedings of the fifth ACM international conference on Multimedia**

Publisher: ACM Press

Full text available:  pdf(1.67 MB)

Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

13 A semi-automatic approach to home video editing

 Andreas Girod, John Boreczky, Patrick Chiu, John Doherty, Jonathan Foote, Gene Golovchinsky, Shingo Uchihashi, Lynn Wilcox

November 2000 **Proceedings of the 13th annual ACM symposium on User interface software and technology**

Publisher: ACM Press

Full text available:  pdf(1.06 MB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)



Keywords: automatic video clip extraction, video analysis, video editing, video exploration

14 A feature-based algorithm for detecting and classifying scene breaks

 Ramin Zabih, Justin Miller, Kevin Mai

January 1995 **Proceedings of the third ACM international conference on Multimedia**

Publisher: ACM Press

Full text available:  htm(58.14 KB) Additional Information: [full citation](#), [citations](#), [index terms](#)



Keywords: content-based indexing and retrieval, video processing

15 Efficient support for scan operations in video servers

 Prashant J. Shenoy, Harrick M. Vin

January 1995 **Proceedings of the third ACM international conference on Multimedia**

Publisher: ACM Press

Full text available:  htm(47.24 KB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)



Keywords: disk arrays, scan operations, video servers

16 Video retrieval: Feature extraction and content analysis for sports videos annotation

 J. Assfalg, M. Bertini, C. Colombo, A. Del Bimbo

September 2001 **Proceedings of the 2001 ACM workshops on Multimedia: multimedia information retrieval**

Publisher: ACM Press

Full text available:  pdf(608.10 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)



This paper illustrates an approach to semantic video annotation in the specific context of sports videos. Videos are automatically annotated according to elements of visual content at different layers of semantic significance. Unlike previous approaches, videos can include several different sports and can also be interleaved with non sport shots. Each shot is decomposed into its visual and graphic content elements, including foreground and background, objects, text captions, etc. Several differ...

Keywords: content-based video retrieval, sports videos, video annotation, video semantics

Results 1 - 16 of 16

Useful downloads: [Adobe Acrobat](#) [QuickTime](#) [Windows Media Player](#) [Real Player](#)

[Go to Google Home](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)[Advanced Search Preferences](#)**Web**Results 1 - 4 of 4 for **"marking motion vectors"**. (0.30 seconds)

Tip: Try removing quotes from your search to get more results.

[\[PDF\] Watermarking video, hierarchical embedding in motion vectors ...](#)

File Format: PDF/Adobe Acrobat

Indeed, **marking motion vectors** has been first introduced by Kut- ... In [6], the authors deal with **marking motion vectors** to be robust ...

ieeexplore.ieee.org/iel5/8824/27931/01246786.pdf - [Similar pages](#)

[\[PDF\] Video waterscrambling: towards a video protection scheme based on ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Marking motion vectors was first introduced by. Jordan et al. in [26], in which the authors select a set of mo-. tion vectors over which they apply a parity ...

www.hindawi.com/GetPDF.aspx?doi=10.1155/S1110865704401061 - [Similar pages](#)

[\[PDF\] Video waterscrambling: towards a video protection scheme based on ...](#)

File Format: PDF/Adobe Acrobat

Marking motion vectors was first introduced by. Jordan et al. in [26], in which the authors select a set of mo-. tion vectors over which they apply a parity ...

www.hindawi.com/se/SEGetPDF.aspx?doi=10.1155/S1110865704401061 - [Similar pages](#)

[\[PDF\] Video waterscrambling: towards a video protection scheme based on ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Marking motion vectors was first introduced by. Jordan et al. in [26], in which the authors select a set of mo-. tion vectors over which they apply a parity ...

hindawi.com/GetPDF.aspx?doi=10.1155/S1110865704401061 - [Similar pages](#)

Free! Speed up the web. [Download the Google Web Accelerator](#).

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied?](#) [Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[Go to Google Home](#)

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

marking "motion vectors" "compressed video"

[Advanced Search](#)
[Preferences](#)

Web Results 1 - 10 of about 81 for marking "motion vectors" "compressed video" "absolute value" "predi

[PDF] Scalable video coding with managed drift - Circuits and Systems ...

File Format: PDF/Adobe Acrobat

type information and **motion vectors** are included in the BL. We use the same **motion vectors** ... in an integer quotient with **absolute value** that can always be ...

ieeexplore.ieee.org/iel5/76/26610/01186529.pdf - Similar pages

[PDF] Wireless MPEG-4 video communication on DSP chips - IEEE Signal ...

File Format: PDF/Adobe Acrobat

vector **prediction error**, and, tlic. inodc inforination arc. also, variahlc-length coded before ... **motion vectors**, LXT, coctfciciits, and mode itiforimation ...

ieeexplore.ieee.org/iel5/79/17636/00814645.pdf - Similar pages

[PS] Digital Video Watermarking: An Adaptive Approach

File Format: Adobe PostScript - [View as Text](#)

These **motion vectors** are coded and transmitted to. the receiver. The motion compensated **prediction error** is calculated by subtracting each ...

www.cse.iitk.ac.in/report-repository/1/99149.ps - Similar pages

Scalable video encoder/decoder with drift control - Patent 6961383

An apparatus for encoding **compressed video** comprising: ... i.e. **motion vectors** for motion compensation and macroblock type information, the use of which is ...

www.freepatentsonline.com/6961383.html - 48k - Cached - Similar pages

Using encoding cost data for segmentation of compressed image ...

"Scene Change Detection in a MPEG **Compressed Video** Sequence," by J. Meng, ... 6 shows schematically, the forward and backward **motion vectors** for a block ...

www.freepatentsonline.com/6058210.html - 66k - Cached - Similar pages

[PDF] Objective and subjective quality assessment of compressed digital ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

The **prediction error** signal is cre-. ated by taking the signed difference between each fixed region and its corresponding best. match. The **motion vectors** ...

www.eteck.chalmers.se/~e4joni/xjobb/report.pdf - Similar pages

[PS] Scalable video coding with managed drift 1 Introduction

File Format: Adobe PostScript - [View as Text](#)

Compressed video, which uses predictive coding algorithms and variable-length coding, ... resulting in an integer quotient with **absolute value** that can al- ...

leon.bottou.com/publications/psgz/cstv-2003.ps.gz - Similar pages

[PDF] Resilient Video Transmission: Application Layer versus Transport ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

bits occupied by **motion vectors** and pixel differences is lower ... be encoded directly instead of its **prediction error** if a good match ...

www.run.montefiore.ulg.ac.be/~soldani/Resilient_Video_Transmission_-_Application_Layer_vs... - Similar pages

[PS] Je Vitter's Online Papers Contents

File Format: Adobe PostScript - [View as Text](#)

We compare methods for choosing **motion vectors** for motion-compensated video ... In this monograph, we focus on the rate control of **compressed video** ...

www.cs.duke.edu/~jsv/Papers/catalog.ps.gz - Similar pages

[PDF] MPEGRepairHD™

File Format: PDF/Adobe Acrobat - [View as HTML](#)

containing previously decoded sample values that are used to form the **prediction error**.

Motion estimation: The process of estimating **motion vectors** during ...

www.pixeltools.com/Downloads/manuals/MPEGRepairHD.pdf - [Similar pages](#)

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [Next](#)

Free! Speed up the web. [Download the Google Web Accelerator](#).

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[Sign in](#)

[Go to Google Home](#)

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

marking "motion vectors" "compressed video"

[Advanced Search](#)

[Preferences](#)

Web Results 11 - 20 of about 81 for marking "motion vectors" "compressed video" "absolute value" "prec

[\[PDF\] Error-Robust Coding and Transmission of Compressed Layered Hybrid ...](#)

File Format: PDF/Adobe Acrobat

motion like coding mode, **motion vectors**, and reference in-, dices, and finally transmitted.

... the transformed and quantized **prediction error** difference ...

www.tele.ntnu.no/users/halbach/papers/phdthesis_till-halbach.pdf - Similar pages

[\[PDF\] RATE-DISTORTION ANALYSIS AND TRAFFIC MODELING OF SCALABLE VIDEO ...](#)

File Format: PDF/Adobe Acrobat

sub-pixel ME diminishes noise in noisy sequences, reduces **prediction error**, and thus.

improves compression efficiency. After obtaining **motion vectors**, ...

irl.cs.tamu.edu/people/min/thesis.pdf - Similar pages

[\[PDF\] ERROR RESILIENCE FOR OBJECT-BASED VIDEO CODING](#)

File Format: PDF/Adobe Acrobat

missing **motion vectors** based on the **motion vectors** from the past time instant ...

happens with texture coding, the **prediction error** for an inter coded shape ...

www.img.lix.it.pt/publications/Theses/LuisDuclaSoares_PhD.pdf - Similar pages

[\[PDF\] On Quality Aware Adaptation of Internet Video](#)

File Format: PDF/Adobe Acrobat

4.11 Percentage of **prediction error** values over A, as a function of A. . . . use of the luminance **motion vectors** for chrominance motion compensation). ...

www.cs.ucl.ac.uk/staff/D.Miras/thesis/thesis.pdf - Similar pages

[\[doc\] TITLE PAGE PROVIDED BY ISO/CD 11172-2 CODING OF MOVING PICTURES AND ...](#)

File Format: Microsoft Word - [View as HTML](#)

Motion vectors are defined for each 16-pel by 16-line region of the image. The difference signal, the **prediction error**, is further compressed using the ...

neuron2.net/library/mpeg1/MPGVIDEO.DOC - Similar pages

[\[PDF\] Tektronix: Video Test > Video Glossary Part 3](#)

File Format: PDF/Adobe Acrobat

data and **compressed video** over a Serial Data Transport Interface (SDTI or ... using **motion vectors**. The layers can have different frame sizes, frame ...

www.tek.com/Measurement/App_Notes/25_15215/eng/VideoGlossary_part_3.pdf - Similar pages

[\[PDF\] Complexity Optimized Video Codecs](#)

File Format: PDF/Adobe Acrobat

sult in a **compressed video** sequence called Motion-JPEG. ... estimated **motion vectors** and the previous frame. The **prediction error** is cal- ...

www.diplom.de/db/diplomarbeiten9096.pdf - Similar pages

[Pulse or digital communications patents 200511](#)

The method includes generating a **prediction-error** signal by performing ... The arithmetic logic calculates **motion vectors** for a portion of a picture. ...

www.freshpatents.com/Pulse-or-digital-communications-dt200511ntc375.php - 150k -

[Cached](#) - Similar pages

[1 - Document AVC-0, Version 5 ITU Telecommunication ...](#)

The **prediction error** in the upper loop is predicted by the coded error signal in ... AVC-689

[-] Reduction of the bit-rate of **compressed video** while in its ...

ftp3.itu.ch/av-arch/avc-site/1993-1996/AVC-0_v6.txt - 374k - [Cached](#) - Similar pages

[PDF] [Scalable Compression and Transmission of Internet Multicast Video](#)

File Format: PDF/Adobe Acrobat

energy concentrated in the low frequencies, this **prediction error** (which accounts for ... and fail to outperform traditional schemes based on **motion vectors** ...

www.eecs.berkeley.edu/Pubs/TechRpts/1996/CSD-96-928.pdf - Similar pages

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [Next](#)

Free! Speed up the web. [Download the Google Web Accelerator](#).

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[Go to Google Home](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)[Advanced Search](#)[Preferences](#)**Web Results 21 - 30 of about 81 for marking "motion vectors" "compressed video" "absolute value" "pre****[doc] ITU-T Draft Recommendation H.263**File Format: Microsoft Word - [View as HTML](#)

In this optional mode **motion vectors** are allowed to point outside the picture. ... Then the 16x16 reconstructed **prediction error** blocks are obtained by ...
www.ece.cmu.edu/~ece796/documents/H263.doc - Similar pages

[doc] ITU-T Draft Recommendation H.263File Format: Microsoft Word - [View as HTML](#)

In the default prediction mode of H.263, **motion vectors** are restricted such that ... Then the 16x16 reconstructed **prediction error** blocks are obtained by ...
www.eng.buffalo.edu/Courses/ee565/h263v2.doc - Similar pages

[doc] Template for common text ISO/UIT-TFile Format: Microsoft Word - [View as HTML](#)

Motion vectors may be defined for a variety of region sizes in the picture. The **prediction error** is then further compressed using a transform to remove ...
www.itscj.ipsj.or.jp/sc29/open/29view/29n4979t.doc - Supplemental Result - Similar pages

EP896477 Discovision european software patent - Start code ...

MOTION COMPENSATION: The use of **motion vectors** to improve the efficiency of the ... decoded pel values that are used to form the **prediction error** signal. ...
gauss.ffii.org/PatentView/EP896477 - 868k - Cached - Similar pages

[PDF] New Perspectives of Video Indexing and Retrieval

File Format: PDF/Adobe Acrobat

both, **prediction error** and **motion vectors**, are transmitted to the receiver. ...

Compressed video information is inherently variable in nature. ...
www.cs.bris.ac.uk/~janko/pub/MPhil.pdf - Similar pages

[PDF] Highly Efficient Low-level Feature Extraction for Video ...

File Format: PDF/Adobe Acrobat

N-1 for a particular MacroBlock to be encoded. These **motion vectors** are coded and transmitted to the receiver. The motion compensated **prediction error** is ...
www.cs.bris.ac.uk/~janko/pub/PhD.pdf - Similar pages

[doc] Template for common text ISO/UIT-T

File Format: Microsoft Word

Motion vectors and intra prediction modes may be specified for a variety of block sizes in the picture. The **prediction error** is then further compressed ...

ftp3.itu.ch/av-arch/jvt-site/2002_10_Geneva/JVT-E149.doc - Similar pages

[PDF] 7th International ERCIM Workshop on Formal Methods for Industrial ...

File Format: PDF/Adobe Acrobat

tying the **absolute value** of n . Note that this compaction could also be applied ... The **prediction error** and the **motion vectors** are coded ...

www.inrialpes.fr/vasy/fmics/workshop-7/proceedings.pdf - Similar pages

[PDF] 國立中正大學資訊工程研究所博士論文

File Format: PDF/Adobe Acrobat

accurately estimate the **motion vectors** of lost MBs using correctly received ... **absolute value** of a quantized wavelet coefficient is either zero or a small ...
www.iis.sinica.edu.tw/papers/lwkang/2240-F.pdf - Similar pages

[PDF] **ITU-T RECOMMENDATION**

File Format: PDF/Adobe Acrobat

Upsampling of the reduced-resolution reconstructed **prediction error**. ... In this optional mode, **motion vectors** are allowed to point outside the picture. ...
trace.eas.asu.edu/tools/H.263.pdf - Similar pages

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [Next](#)

Free! Speed up the web. [Download the Google Web Accelerator](#).

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[Sign in](#)[Go to Google Home](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

marking "motion vectors" "compressed video"

[Advanced Search](#)[Preferences](#)

Web Results 31 - 36 of about 81 for marking "motion vectors" "compressed video" "absolute value" "pred**[PDF] Reference Guide: TT1260 Contribution Receiver (Sv 4.0.0>)**

File Format: PDF/Adobe Acrobat

sample values that are used to form the **prediction error** signal. Motion Estimation. The process of estimating **motion vectors** in the encoding process. ...
www.tx-tv5.net/download/tt1260ver40.pdf - Similar pages**[PDF] 1. Introduction 2. Draft status relative to the determined output ...**

File Format: PDF/Adobe Acrobat

Q.6 Upsampling of the reduced-resolution reconstructed **prediction error** In this optional mode **motion vectors** are allowed to point outside the picture. ...
www.stewe.org/itu-recs/h263v2.pdf - Similar pages**[PDF] Vol. 1 - Ptolemy 0.7 User's Manual**

File Format: PDF/Adobe Acrobat

put is the power of the **prediction error** as a function of the pre-. dictor order. ... send a null field (zero size matrix) of **motion vectors** to ...
ptolemy.berkeley.edu/ptolemyclassic/almagest/docs/user/pdf/users_man.pdf - Similar pages**[PDF] ITU-T Rec. H.263 (02/98) Video coding for low bit rate communication**

File Format: PDF/Adobe Acrobat

In this optional mode, **motion vectors** are allowed to point outside the picture. ... Figure Q.8/H.263 – Creation of reconstructed **prediction error** for pixels ...
nova.postech.ac.kr/~dkim/course/cs703a/h263.pdf - Similar pages**[PDF] Wgathrindex 1..9999**

File Format: PDF/Adobe Acrobat

quantizer used to code the **prediction error** or the prediction ... first frame, **motion vectors** are used to predict a 16 £ 16 macroblock of pixels using a ...
ianzag.megasignal.com/.../The%20Application%20of%20Programmable%20DSPs%20in%20Mobile%20Communications.pdf - Similar pages**[PDF] Video coding using the H.264/MPEG-4 AVC compression standard**

File Format: PDF/Adobe Acrobat

motion vectors and any coded **prediction error**, ... **mark** end of significant coefficients along a scan ... **compressed video**. To allow maximum flexibility ...
linkinghub.elsevier.com/retrieve/pii/S0923596504000566 - Similar pages*In order to show you the most relevant results, we have omitted some entries very similar to the 36 already displayed.**If you like, you can repeat the search with the omitted results included.*Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#)Free! Speed up the web. [Download the Google Web Accelerator](#).marking "motion vectors" "compress"

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google